## Amendments to the Claims

FAX

1	Claim 1 (currently amended): A content previewer, comprising:
2	a graphic previewer image comprising a virtual sensor portion and a content-previewing
3	portion;
4	means for placing enabling a user to position the virtual sensor portion of the graphic
5	previewer image over a representation of content to be previewed; and
5	means for rendering, within the content-previewing portion, a preview of the content to
7	be previewed, responsive to operation of the means for placing determining that the virtual
3	sensor portion has been positioned over the representation of the content.
	Claim 2 (currently amended): A method of previewing content in a computing system,
	comprising steps of:
	providing a previewer graphic for dragging over a representation of content to be
	previewed, the previewer graphic comprising a virtual sensor portion and a content-previewing
	portion; and
	rendering, within the content-previewing portion, a preview of the content to be
	previewed, responsive to detecting that the virtual sensor portion has been positioned over the
	representation dragging of the provided previewer graphic.
	Claim 3 (original): The method of Claim 2, wherein the representation is a hyperlink and the
	content to be previewed is a Web page.
	Serial No. 10/044,737 -4- RSW920010153US1
	210 (172001012300)

Serial No. 10/044,737

Claim 4 (original): The method according to Claim 2, wherein the representation is a file name 1 2 and the content to be previewed is a stored file. 1 Claim 5 (original): The method according to Claim 3, wherein the rendered preview comprises 2 a thumbnail version of the Web page. Claim 6 (canceled) 1 Claim 7 (currently amended): The method according to Claim 3, further comprising steps of: 2 navigating to the Web page, response responsive to a user's request; and displaying the Web page, responsive to the navigating. 3 Claim 8 (original): The method according to Claim 7, wherein the user's request is signalled by 1 2 clicking within the previewer graphic. Claim 9 (original): The method according to Claim 7, wherein the previewer graphic remains 1 2 positioned over the displayed Web page. Claim 10 (original): The method according to Claim 2, wherein the previewer graphic replaces a 1 2 cursor of a visual display of the computing system. Claim 11 (original): The method according to Claim 2, wherein the rendered preview uses 1

-5-

RSW920010153US1

2	cached information associated with the content to be previewed.
1	Claim 12 (original): The method according to Claim 2, wherein the representation is a file icor
2	and the content to be previewed is a stored file.
1	Claim 13 (currently amended): A system for previewing content in a computing system,
2	comprising:
3	means for providing a previewer graphic for dragging over a representation of content to
4	be previewed, the previewer graphic comprising a virtual sensor portion and a content-
5	previewing portion;
6	means for detecting that the virtual sensor portion provided previewer graphic has been
7	dragged over the representation; and
8	means for rendering, within the content-previewing portion, a preview of the content to
9	be previewed, responsive to the means for detecting, wherein the rendered preview is rendered
10	within the previewer graphic.
1	Claim 14 (currently amended): A computer program product for previewing content in a
2	computing system, the computer program product embodied on one or more computer-readable
3	media and comprising:
4	computer-readable program code means for providing a previewer graphic for dragging
5	over a representation of content to be previewed, the previewer graphic comprising a virtual
6	sensor portion and a content-previewing portion;
	Serial No. 10/044,737 -6- RSW920010153US1

7

8

9

10

computer-readable program code means for detecting that the virtual sensor por	<u>tion</u>
provided previewer graphic has been dragged over the representation; and	
computer-readable program code means for rendering, within the content-previ	zwing
portion, a preview of the content to be previewed, responsive to the computer-readable	program
code means for detecting wherein the rendered provider is made and mishing the manifest	<u></u>